ABSTRACT OF THE DISCLOSURE

In an outer mirror device for a vehicle, an electrically-driven retracting unit, a mirror surface angle adjusting unit, a mirror surface angle detecting sensor, a foot lamp device, a heater, and an ECU which is a control device, which are respectively internal mechanisms, are disposed within a door mirror visor which covers a reverse surface side of a mirror and between the mirror and which a space is formed. A wire harness led into the door mirror visor is only two power source wires and three signal wires connected to the ECU. As compared with a structure in which the ECU is disposed outside of the door mirror visor, a number of wires can be greatly reduced.